

WIDYARISSET

eISSN 2461-0976

EDITORIAL TEAM

- Editor-in-Chief : Dr. Betty Riadini [The National Training and Education Center for Researchers Development, Cibinong - Indonesia]
- Section Editor : Dr. Achmad Dinoto [Research Center for Biology, Cibinong - Indonesia]
Prof. Dr. Ir. Erna Sri Adiningsih, M.Si. [Indonesian National Institute of Aeronautics and Space, Jakarta - Indonesia]
Dr. Masteria Yunovilsa Putra [Research Center for Oceanography, Jakarta - Indonesia]
M. Ikhlusal Amal, Ph.D [Research Center for Metallurgy and Materials, Tangerang - Indonesia]
Dr. Edwar Yazid, M.Sc. [Research Center for Electrical Power and Mechatronics, Bandung - Indonesia]
- Managing Editor : Utami Dwi Astuti, S.S. [The National Training and Education Center for Researchers Development, Cibinong - Indonesia]
- Copy Editor : Yoke Pradanatama, S.E. [The National Training and Education Center for Researchers Development, Cibinong - Indonesia]
Ira Saphira, S.S., M.Sc. [The National Training and Education Center for Researchers Development, Cibinong - Indonesia]
- Layout Editor : Budi Herliman S.Sos. [The National Training and Education Center for Researchers Development, Cibinong - Indonesia]
- Proofreader : Ratih Retno Wulandari, M.Si. [The National Training and Education Center for Researchers Development, Cibinong - Indonesia]
Sri Ayuni, S.IP. [The National Training and Education Center for Researchers Development, Cibinong - Indonesia]

AIMS AND SCOPES

Widyariset is a scientific journal which publishes the results of research and development, assessment, and systematic thinking about Natural and Technical Sciences. The writers of the scientific papers in this journal come from researchers or researcher candidates from various institutions' research and development (R&D), and universities. Starting from 2016, Widyariset is published regularly twice a year in May and November. Widyariset is a scientific journal that originally had the name 'Majalah Widyariset'. Since 2015, the name changed into 'Widyariset' and published only through online media.

ACKNOWLEDGMENT

Widyariset appreciates reviewers who have reviewed manuscripts for the current issue:

- | | | |
|---|---|--|
| Adi Purwanda, M.Si. | : | Research Center for Oceanography, Jakarta
Indonesia |
| Prof. Dr. Aris Tri Wahyudi, M.Sc. | : | Bogor Agricultural University, Bogor - Indonesia |
| Hanif Budi Praytino, S.Si | : | Research Center for Oceanography, Jakarta
Indonesia |
| Dr. Indah Prasasti, M.Si. | : | Indonesian National Institute of Aeronautics
and Space, Jakarta - Indonesia |
| Prof. Dr. Ir. Lazarus Agus Sukamto, M.Sc. | : | Research Center for Biology, Cibinong
Indonesia |
| Dr. Tania June | : | Bogor Agricultural University, Bogor - Indonesia |
| Dr. Tri Muji Ermayanti | : | Research Center for Biotechnology, Cibinong
Indonesia |
| Dr. Sunaryo | : | Research Center for Biology, Cibinong
Indonesia |
| Dr. Wahyu Bambang Widayatno | : | Research Center for Physics, Tangerang
Indonesia |
| Dr. Drs. Wibowo Manguwardoyo, M.Sc. | : | University of Indonesia, Jakarta - Indonesia |

Widyariset

DAFTAR ISI

Transplantasi Sel Testikular Ikan Gurame (<i>Osphronemus gouramy</i>) pada Larva Ikan Nila (<i>Oreochromis niloticus</i>) Awal Menetas Jasmadi, Odang Carman, dan Alimuddin	77–85
Distribusi Fosfat dan Nitrat di Teluk Ambon Bagian Dalam pada Monsun Barat dan Timur Idha Yulia Ikhsani, Malik S. Abdul, dan Johanis D. Lekalette	86–95
Uji Adaptasi Lima Tanaman Murbei Hibrid Baru untuk Meningkatkan Produktivitas Persuteraan Alam Lincih Andadari, Rosita Dewi, dan Sugeng Pudjiono	96–105
Keragaman Bakteri Endovit pada Tanaman <i>Curcuma heyneana</i> dan Potensinya dalam Menambat Nitrogen Tri Ratna Sulistiyani dan Puspita Lisdiyanti	106–117
<i>Utilization of Natural Iron Ore for Catalytic Reaction of Pyroligneous Acid Derived from Palm Kernel Shells</i> Muhammad Arifuddin Fitriady, Dieni Mansur, and Sabar Pangihutan Simanungkalit	118–130
Analisis Kinerja Termal dan Aerodinamis pada Rumah Tradisional Batak Toba Menggunakan Simulasi Digital dan Pengukuran Lapangan Yuri Hermawan Prasetyo	131–142
Dinamika Massa Air di Teluk Ambon Frilla R. T. Saputra dan Johanis D. Lekalette	143–152
Pengaruh Perlakuan Panas terhadap Struktur Mikro dan Kekuatan Mekanik Baja Nikel Laterit Satrio Herbirowo dan Bintang Adjiantoro	153–160